PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2003-150718

(43) Date of publication of application: 23.05.2003

(51)Int.CI.

G06F 17/60 A61B 5/00

(21)Application number: 2001-348176

(71)Applicant: NIPPON TELEGR & TELEPH CORP <NTT>

(22)Date of filing:

14.11.2001

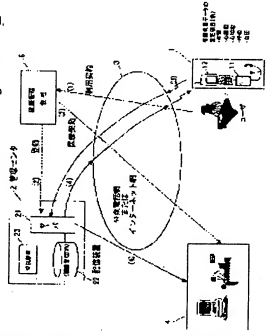
(72)Inventor: HISUMI TAKAAKI

OSHIMA HIDEKAZU

(54) CONSTANT HEALTH CONTROL SYSTEM

(57)Abstract:

PROBLEM TO BE SOLVED: To control health without via a hospital, to grasp data when a symp tom occurs for taking a secure action. SOLUTION: A user carries a portable health condition data measuring instrument 11 with himself/herself while living a daily life. The measuring instrument 11 transmits the constantly measured data of each sensor fitted to the user's body to the health condition monitoring program of a portable telephone set 12, which transmits the measured data to the server 21 of a management center 2 via the Internet 3 by a public telephone network or an I mode (R) by a fixed cycle. The server 21 receives and accumulates the measured data to construct a health control database and analyses past data to detect whether received data is normal or abnormal. When it is normal, health condition data is transmitted to the user, a contract doctor and hospital by a fixed cycle (every month, etc.). When it is abnormal, the data is immediately transmitted to the user, the contract doctor and hospital and displayed on a monitoring equipment 23 and the user's portable telephone set 12.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]